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What is claimed is:

1. In a desktop computer system wherein the computer system has a main body containing a central processing unit therein and a stand-alone desktop keyboard electrically connected to the main body, said keyboard having a housing body with front and back edges and left and right sides and is supported on a surface, the keyboard further having mounted thereon a keyboard attachment device comprising:
 - a) two metal housings being bolted to said left and right sides of the keyboard, each of said metal housings having a pair of double-acting articulating hinge arm members located therein, said hinge arm members rotate in parallel paths of opposite direction;
 - b) a cover portion hingedly supported between said two metal housings, said cover portion having an interior side, an exterior side, a front end and a base end, said interior side including a recessed cavity containing a flat panel display screen portion mounted inside said attachment device equipped with liquid crystal display, or other flat-panel display technology of prior art the said cover portion being foldable between an open and closed position;
 - c) the open position being vertical to said keyboard support surface wherein said base end of said cover portion rests against said back edge of said keyboard to provide support to said keyboard attachment device in the open position, said flat panel display screen being visible in the open position;
 - d) the closed position being placed over said keyboard to provide protection of the keyboard when not in use, said recessed cavity accommodating keyboard keys

within said cover, said front end having a cabinet lock positioned therein to lock the cover to the keyboard when in the closed position;

- e) the cover portion and said flat-panel display screen keyboard attachment device being electrically connected to said main body of said desktop computer system, said flat-panel display screen having a separate power supply.

2. In a desktop computer system wherein the computer system has a main body containing a central processing unit therein and a stand-alone desktop keyboard electrically connected to the main body, said keyboard having front and back edges and left and right sides and is supported on a surface, the keyboard further having mounted thereon a keyboard attachment device comprising a cover and flat-panel display screen portion mounted inside said attachment device being equipped with liquid crystal display or other flat-panel display technology of prior art comprising a composite computer peripheral, according to claim 1, wherein:

- a) said composite computer peripheral comprising said desktop keyboard, said keyboard attachment device with cover portion and display screen portion, and said accessory wrist support and keyboard cover device, said computer peripheral being an entirely new composite three-in-one data-input and output device including a keyboard means, a display screen means, a 3.5" floppy disc means and multimedia speaker means, without requiring use of traditional CRT screen monitors;

- b) said computer peripheral being readily transportable in a hand-carried traveling bag for use with said computer system CPU main bodies or with modem and Internet interfacing servers in business places, in homes and classrooms or other educational and commercial environments.

3. In a desktop computer system wherein the computer system has a main body containing a central processing unit therein and a stand-alone desktop keyboard electrically connected to the main body, said keyboard having front and back edges and left and right sides and is supported on a surface the keyboard further having mounted thereon a keyboard attachment device comprising a cover portion and a flat-panel display screen portion mounted inside said attachment device, wherein:

- a) said cover portion being hingedly supported between two narrow steel hinge-arms having one end of said two hinge-arms riveted with friction washers to the sides at the back end of said cover portion, and the other end of said two hinge-arms being bolted to said left and right front sides of said keyboard with hand-driven wing-screw bolts and friction washers constituting a composite computer peripheral unit;

- b) said hinge-arms being rotatable in parallel paths of same direction, enabling said keyboard attachment device to be raised vertically to variable positions over said keyboard, by means of said riveted and bolted hinge-arms and friction washers;

- c) said cover portion having an interior-side, an exterior side, a front end and a base end, said interior side including a recessed cavity containing a flat-panel display screen, said cover portion being foldable between an open and closed position wherein said base end of said cover portion rests against back edge of said keyboard in open position, said cover portion being not attached nor mechanically connected to said back edge of said keyboard;